

YELLOWSTONE RESOURCES & ISSUES

2004



The Old Faithful Inn opened its doors 100 years ago

*Division of
Interpretation*

•
*Yellowstone
National Park*

The National Park Service and Yellowstone National Park wish to thank the following donors who made possible this full color edition:

Agouron Institute
American Society of Microbiology
Lockheed/Martin
Thermal Biology Institute, Montana State University

*Produced by the Division of Interpretation, Yellowstone National Park, Mammoth Hot Springs, Wyoming.
All material is in the public domain unless noted below.*

Title page: Haynes postcard from a private collection

*Most photographs (including cover) from Yellowstone National Park collection. Individuals or organizations contributing photos:
p. 33, 49 (bottom), 50 (top), 52 (bottom), 54 (bottom), 55 (top) 59, 62, 75, 76, 143, 161, 169, 177, 189—Carolyn Duckworth; p. 47—Robert Smith; p. 50 (3 left), 53 (bottom)—Thermal Biology Institute, Montana State University; 64—Jennifer Whipple; 94—Tom Cawley; 98—Toni K. Ruth, Hornocker Wildlife Institute & Wildlife Conservation Society; 139—Thomas Brock; p. 153—Michael S. Sample.*

Most maps and illustrations produced by the staff of Yellowstone National Park, including the Spatial Analysis Center, or are from other National Park Service sources. Exceptions: wildlife illustrations on page 15 and Chapter 7—© Zachary Zdinak; p. 19—adapted from map first appearing in Yellowstone Science, Fall 2001; p. 36, 37, 38, 44—courtesy Robert Smith, from Windows Into the Earth (co-authored with Lee J. Siegel, 2000, Oxford Press; p. 42—adapted from originals by Dr. Lisa Morgan, U.S. Geological Survey; p. 51—Jack Farmer, first appearing in GSA Today, July 2000; p. 121—Debra Patla.

Other contributors and acknowledgments listed on page 191.

CONTENTS

Introduction.....	7	3 Geology.....	35
The Beginning of an Idea	7	What Lies Beneath	35
Today's National Park System	8	Ancient Yellowstone	36
NPS Mission Statement	9	The Hot Spot Rules.....	36
YNP Mission Statement	10	Geyser Basin Systems.....	39
Significance of YNP.....	10	Hydrothermal Features	39
Park Facts	11	Beneath Yellowstone Lake	41
Frequently Asked Questions.....	12	Earthquakes	43
1 History of the Park.....	17	Glaciers	44
The Earliest Human Visitors	17	Sedimentation & Erosion	45
Increased Use	18	Fossils	46
The Little Ice Age.....	20	Research	47
Historic Tribes.....	20		
"Sheep Eaters"	20		
European Americans Arrive.....	21		
Expeditions	21		
Birth of a National Park	22		
The Formative Years.....	23		
The Army Arrives.....	24		
The National Park Service Begins ..	25		
Boundary Adjustments	26		
The 1940s	26		
Mission 66.....	26		
From Managed to "Natural".....	27		
Complex Times.....	27		
The Legacy of Yellowstone	28		
2 Greater Yellowstone Ecosystem.....	29		
Geoccosystem	29		
Biological Diversity	31		
Cycles & Processes.....	31		
Community Complexity	32		
Winter	33		
Ecosystem Management Challenges .	34		
		<i>contents continue</i>	

6	Fire	67	9	Park Issues.....	137
	Fire Ecology	67		Bioprospecting	137
	Fire Management	68		Bison Management.....	140
	The Fires of 1988	70		Fisheries: Lake Trout	145
	Results of Research.....	74		Fisheries: Whirling Disease	147
7	Wildlife	79		Grizzly & Black Bear Management.	149
	<i>A. Mammals</i>			Northern Range.....	154
	List of Mammals in Yellowstone	79		Winter Use.....	157
	Small Mammals	82		Wolf Restoration.....	164
	Bear, Black	89			
	Bear, Grizzly	90			
	Bears, Comparison	91			
	Beaver	92			
	Bighorn Sheep.....	93			
	Bison	94			
	Cats: Bobcat & Lynx	96			
	Cougar.....	97			
	Coyote	99			
	Deer, Mule & White-tailed.....	100			
	Elk	101			
	Fox.....	103			
	Moose	105			
	Pronghorn	107			
	Wolf.....	109			
	<i>B: Birds</i>	<i>111</i>			
	<i>C: Fish</i>	<i>117</i>			
	<i>D: Reptiles & Amphibians</i>	<i>121</i>			
8	Cultural Resources	129			
	Archeology	129			
	Cultural Landscapes	130			
	Ethnography	130			
	Tribal Affiliates.....	130			
	By Word of Mouth	131			
	Historic Structures & Districts	132			
	Collections.....	135			
	Cultural Resource Laws	135			

In this book, you will find concise information about the park's history, natural resources, cultural resources, issues, and major areas. This material was provided and reviewed by park researchers, resource specialists, and staffs of Planning, Public Affairs, and Interpretation.

Organization of Chapters:

- Summary box containing key facts
- Main text providing overview of subject
- Resource list for more information

Some material is repeated in the book to accommodate users with varying needs.



New in 2004:

Ch. 4: Thermophiles

Revised in 2004:

Ch. 3: Geology

Ch. 7: Birds

Ch. 9: Winter use

Updating the Information

Information about Yellowstone constantly changes; the information provided here is current as of March 2004. You can find updates and comprehensive information on the park website (www.nps.gov/yell), in park publications and exhibits, or by asking the park's interpretive rangers who staff the visitor centers.

We welcome your feedback and comments.

